

PAYMENT ADMINISTRATION SYSTEM

Background of the Invention

This application claims the benefit of U.S. Provisional Application No. 60/143,491, filed July 12, 1999.

I. Field of the Invention

The invention relates to an administration system and method for directing payment for financial obligations, and more particularly, to a system and method for electronic payment for purchases using electronic communication.

II. Description of the Prior Art

It is known to make purchases from merchants electronically over the Internet using conventional credit cards. The consumer provides a credit card number to the merchant electronically. The merchant then seeks approval from the credit card company for payment for the purchase. If the consumer is within the credit limits of his account, the credit card company will give the merchant approval for payment and the merchant then completes the transaction with the consumer. The credit card company then pays the merchant and periodically issues a written statement seeking payment from the consumer.

However, there are security and privacy problems with such a system. Anyone having the consumer's credit card number can make a purchase so long as it is within the credit limit of the card. Additionally,

conventional charge cards are obtained by using paper forms which often must be delivered by the postal service before a plastic charge card is delivered to the customer. The consumer does not receive notification of the credit transaction or payments to the account until the

5 monthly statement is issued. Because of the multitude of steps and paper documentation required to complete a transaction using either a paper check or conventional charge card, financial institutions, customers and merchants all incur high costs for the convenience of using a check or credit card. Transaction summaries are provided only

10 once a month, thereby creating a substantial time gap if a transaction has been improperly made or improperly entered into the system.

Thus, it would be desirable to have a payment system which is easily usable, secure and provides great flexibility in payment and additional security for the consumer. Additionally, it would be desirable

15 to provide real-time notification of changes in the customer's credit account.

Summary of the Invention

These and other advantages are obtained through a payment administration system providing electronic real-time notification of

20 transactions and customer selected parameters for type of transactions and for payment options. The administrative system includes a central administrator which communicates electronically in real time with a customer, creditor or merchant, consumer's financial institution, and

administrator's bank to administrate payments for transactions. The payment system permits the customer to set purchase parameters for making the transaction, choose from several payment options, and to select the timing of real-time notification of activity on the customer's account.

The administrator includes at least one database and several computer programs for administrating the database, making and collecting payments, and directing the communications. The database contains individual files for each customer in which data is entered directly by the customer. The customer enters relevant credit and personal information and selects a payment system such as credit or debit. Additionally, the customer sets purchase parameters. These parameters limit the type of purchases, the category of merchants or creditors with which the account may be used, the time of day, who can use the account, the amounts of the purchases, and payment options. The payment option includes debit or credit and includes the ability to have secondary payment accounts. After a customer file is opened in the administrative database, a credit program verifies banking and financial information and credit information to establish either a credit limit and/or to establish the necessary link with the debit bank or financial institution. If the customer information is acceptable, an account is opened in the database and credit parameters are set. The consumer is notified that the account is active electronically. The

customer may then make a purchase or establish a payment mechanism for credit accounts, utilities and the like. The administrator directs payments to the creditors at predetermined times and collects from the customer's account.

5 The customer may then make a purchase through the system by contacting a participating merchant and providing an account number. The merchant seeks approval for the transaction from the administrator through a merchant interface. The administrator provides either approval for the purchase or denies the purchase. When the purchase
10 is approved, the merchant completes the transaction. The sale is posted to the customer's account by the administrator. A payment program directs payment to the merchant.

 The administrative system forwards a real-time transaction receipt to the customer when any transactions occur. The customer
15 may receive daily account statements if desired or view the status of the account at any time. At a pre-selected time each month the administrator closes the customer's account and forwards a monthly statement to the customer electronically, such as by e-mail. If the
20 customer has a credit account, the administrative system electronically withdraws an amount from the customer's financial institution in accordance with the automatic payment option selected by the customer or an amount directed by the customer. If the customer has a debit account, the administrative system obtains payment from the

customer's financial institution. If the customer elects, a backup or secondary account, such as a savings or money market account may be provided. In the event that the primary account is unable to cover the payment, payment is automatically withdrawn from the secondary account.

Brief Description of the Drawings

Fig. 1 is a schematic chart of the payment system in accordance with the invention;

Fig. 2 is a schematic chart of the electronic administrator;

Fig. 3 is a schematic chart showing a purchase made using the administrative system;

Fig. 4 is a flow chart showing the method of administering payments in accordance with the invention;

Fig. 5 is a flow chart showing a first alternative preferred method of administering payments in accordance with the invention;

Fig. 6 is a flow chart showing a second alternative preferred method of administering payments in accordance with the invention.

Detailed Description of the Preferred Embodiments

As best shown in Fig. 1, a payment administration system 10 for administering payments for financial obligations includes an administrator 12, a customer terminal 14, a creditor terminal 16, an administrator's bank terminal 18, a customer financial institution terminal 20, and may include a credit bureau terminal 22, all of which

communicate electronically. In the preferred embodiment, all of the terminals electronically communicate by the World Wide Web 24. In some applications, the administrator 12 may be integrated into a financial banking system or other institution. Thus, one or more of the computers or terminals may be merged together.

As shown in Fig. 2, the administrator 12 includes a computer 26 having a central database 28 and a number of administrative programs 30 stored in the memory. The database 28 has a customer file 32 for each customer. The customer file 32 has fields containing customer identifying statistics such as the customer's name, address, telephone number, social security number, date of birth, bank or financial account number and other personal information necessary for identification. The customer file 32 also includes a user field, user name and a password for security. The customer file 32 includes fields containing customer selected purchase parameters 33. The purchase parameters 33 permit the customer to select a dollar limit threshold for any single purchase, a dollar limit threshold for all purchases within a single day, a time actuation limit such that the account is active and available for use only during certain time periods, for instance 8:00 a.m. to 5:00 p.m. Monday through Friday. The customer may also limit the use of the account to specific merchants or merchant categories. Merchant categories are defined by standard industry code (SIC). The customer also determines whether the account is a charge or debit account. Finally,

and as set forth more fully below, the customer may also select notification options and payment options.

As shown in Fig. 2, the administrative programs 30 include a customer interface 34. In the preferred embodiment, the customer interface 34 is accessed and displayed on the customer terminal 14 electronic device by a link through the World Wide Web 24. The customer interface 34 prompts the customer to enter information required for the customer file 32 into the database 28. The customer interface 34 also prompts the customer to enter payment options 38. The customer enters primary banking or financial account 37 or payment information such as banking or financial account information for a debit card or for automatic withdrawal of payments for a charge account. The customer may elect to have the whole amount of a charge account paid, pay the minimum amount, or to pay a pre-established amount each month. The customer may elect to have the payment amount deducted from the primary financial account 37. The customer may also select a secondary financial account 39 source which is utilized when the primary financial account 37 is unable to make the payment. Thus, if the customer's primary financial account 37 balance is too low to cover the payment, the secondary financial account 39, such as a savings or money market account, will be utilized for payment.

15 Once all the bank information is verified and/or approved, the
account opening program 36 opens a customer account 41 in the
database 28 for the customer. An account number, PIN, and expiration
date are assigned. This information is then forwarded to the customer
by mail. The customer is able to immediately use the account to make
20 purchases with merchants enrolled in the payment administration
system 10. If the customer wishes to have the payment administration
system 10 handle periodic payments to creditors, or utilities, the
customer provides account information and the account opening

The administrative programs 30 include a merchant approval program 50 which accesses information from merchant files 40 contained in the database 28. A file 40 is opened for each merchant enrolled in the program. The merchant file 50 is assigned an account number and a merchant category is assigned. A payment account 43 is also opened and merchant banking information is entered into the file 40. This information may be entered electronically over the World Wide Web by a merchant terminal through a merchant interface 42. Once the account is opened, the merchant is permitted access to the approval program 50. The merchant approval program 50 provides the merchant with authorization for a purchase. The merchant enters the customer's account number into the merchant interface and the approval program 50 queries the database customer files 28 to verify the customer's identity and that the purchase is within the parameters established. This includes the customer's credit limit and any predefined customer selected purchase parameters 33 such as time of day, merchant type, or type of purchase of goods. If the purchase is within the parameters established, approval is given and the transaction amount is posted to the merchant account and the customer's account.

As shown in Fig. 2, the administrative system includes a notification program 44 which provides a real-time notification to the customer electronically, such as by e-mail or wireless communications equipment; notification is made of any account activity, such as a payment or purchase. The customer may select from several notification options through the customer interface 34. The customer may select the frequency of notification. For instance, the customer may select to receive daily or weekly statements by e-mail. These statements will provide a summary of all transactions occurring on the account that day, including purchases, payments, credits, and the like. A customer account interface 46 is provided to permit the customer in real-time to view the status of the account and recent transactions posted to the account. The customer account interface is accessed by the customer terminal from the home page of the administrator. Real-time notification is also sent electronically of any change in account status, such as posting of payments received, clearing of checks, notification that a payment has been refused by a bank or financial institution, or a check has bounced. Additionally, any notification made by the customer, such as address changes and new card issues, will be reflected on the account. Real-time confirmation notices will be delivered to the customer as a result of any such action and the customer can confirm the change through the customer account interface 34.

When the customer is within a predefined percentage, such as 10% of the credit limit, the notification program 44 will be activated to deliver a real-time electronic notice to the customer advising of this fact. Likewise, the program will provide real-time notification of eligibility for increases or decreases in the credit line and/or interest rates. The customer can elect to dispense with some of the notifications, such as daily account summary, or real-time notification. Notification will then be made at periodic intervals selected by the customer.

A collection program 48 is used to transfer funds from the customer's financial institution 20 to the administrator's financial institution 18. If the customer has elected a debit account the customer's financial institution is contacted electronically after posting to debit the customer's financial institution account in the amount of the transaction. If the customer has a charge account, the notification, the collection program is activated at the appropriate time to debit the customer's financial institution account in accordance with the payment options that the customer previously made. If the customer does not have sufficient funds for the transaction in the primary or secondary withdrawal accounts, or if the customer does not make payment, a query by the notification program 44 determines whether payment has been made. If no payment is made, the notification program electronically notifies the customer that payment has not been made and/or the due date has passed.

The administration system 10 thus provides a system which is responsive to customer set parameters, both for purchases and payments, provides for real-time notification and flexibility. In one embodiment, the system can be used as a paperless payment administration system which is readily suitable for use in World Wide Web transactions. such a system permits customers to set the purchase parameters, establish security measures to prevent undesired or authorized purchases by household or family members, and provides real-time paperless notification of the status of each transaction.

Another feature of the program permits a client to establish an account that may be used with minors within predefined limits established by the parent.

As shown in Fig. 4, a preferred method 50 of administering payments utilizing the elements set forth above, the method includes the steps of creating 52 a customer account 41 in the central database 18, enabling 54 a customer to select payment options 38 through a customer interface 34 electronically communicating with the central database, directing 56 a financial institution to make payment for customer obligation to the creditor in accordance with customer selected payment options 38. The payment options 38 are selected through the customer interface between the administrator and customer, enabling the customer to enter predetermined payment options 38 into the customer database through the customer interface

34, and collecting 58 payment electronically from a primary or secondary account in accordance with the payment options 38. The payment options 38 include permitting the customer to select a primary and secondary financial account for making payment. In the event that
5 the primary account is unable to make payment, a message signal, such as a refusal of the payment request by the financial institution administering the primary account, and a program then instructs the secondary account to make payment.

A first preferred alternative method 60 of administering payments
10 provides real-time notification for an account status is shown in Fig. 5. The method 60 includes creating 52 a customer account file 32 in a central database 28 which is remote from the customer's home or place of business, a plurality of client files and an account for each customer. The method 60 further includes providing 62 an electronic
15 communication link or customer interface 34 between the administrator 12 and a customer electronic device and electronically notifying 66 the customer of any change in the account status.

As shown in Fig. 6, a second alternative method 70 of administering payments is particularly useful for making on-line
20 purchases from a merchant 74 or service provider as shown in Fig. 3. The method includes providing the customer selected purchase parameters 33. As set forth above, the method 50 includes creating 52 customer files 32 in the central database 28, providing 62 the customer

interface between the administrator 12 and the customer terminal 14,
entering 66 a customer selected purchase parameters 33 from the
customer terminal, and entering the purchase parameters 33 into the
customer file 32, comparing 68 the transaction with the purchase
5 options 33 and approving 72 the transaction if the transaction falls
within the preselected customer purchase options 33 and the
administrative credit limits. The administrator then makes payment to
the merchant 74 as made to the creditor as discussed above in the
preferred method 50 of administering payments.

10 Variations in the system and methodologies may occur to those
skilled in the art upon reviewing the subject matter of this disclosure.
Such variations, if within the spirit of the real invention, are intended to
encompassed by the scope of the claims appended hereto. The
description of the preferred embodiment herein is meant for illustrative
15 purposes only, and not to be interpreted as limiting the scope of the
invention.

I claim: